ASSIGNMENT

5

Textbook Assignment: "Seabee Battalion Turnover and Tool Management," chapter 5, pages 5-1 through 5-27.

- Before the deployment of the 5-1. battalion main body from home port, what two groups of battalion personnel deploy to the future deployment site?
 - 1. Alfa and Bravo company
 - 2. Predeployment and advance party
 - 3. Operations and engineering
 - 4. Operations and maintenance
- Which of the following instructions 5-2. govern the two evolutions referred to in question 5-1?
 - 2ndNCB/3rdNCBINST 11200.1 and 1. P - 404
 - 2ndNCB/3rdNCBINST 5100.1 and 2. P-307
 - 2ndNCB/3rdNCBINST 5400.9 and 3. 4650.1
 - 2ndNCB/3rdNCBINST 5200.1 and 8261.2
- Which of the following purposes of 5-3. the predeployment visit is/are considered to be primary?
 - To provide the relieving battalion with an idea of the facilities
 - 2. To provide the relieving battalion with an idea of the equipment available
 - To provide the relieving battalion with an idea of the current and projected status of projects
 - 4. All of the above
- During a predeployment trip there 5-4. are numerous questions that must normally be resolved. Which of the following publications provides a detailed list of these questions?
 - 1. Equipment Management Manual
 - 2. Operations Officer's Handbook
 - 3. Facilities Management Manual
 - 4. NCF Maintenance Management Program

- 5-5. Approximately 10 days before the departure of the main body, the advance party will deploy. Which of the following is a primary purpose of this group?
 - To start the deployment cycle
 - 2. To prepare for the outgoing BEEP
 - 3. To prepare for the arrival of the main body
 - 4. To cut down on the size of the main body flight
- 5-6. If the advance party successfully completes its tasking, production can begin within how many days?
 - 1. 6 to 10 days
 - 2. 2 to 3 days
 - 5 to 10 days 3.
 - 8 to 10 days 4.
- 5-7. How many days is normally required to turn over a main body site?
 - 1. 10
 - 2. 12 3. 14 4. 21
- 5-8. The final number of personnel assigned to the advance party can vary for a number of reasons. What is the approximate number of personnel assigned to the advance party?
 - 100 1.
 - 150 2.
 - 3. 180
 - 190
- 5-9. During the turnover, who provides transportation and handles the cargo for all flights except the last one leaving?
 - 1. Local public works personnel
 - Relieving battalion personnel 2.
 - 3. Contract personnel
 - On-site battalion personnel
- How many days before the departure 5-10. of the on-site battalion will all watches be turned over to the relieving battalion?
 - 1. 1
 - 2. 2
 - 3. 3 4. 4

- At what point during the turnover 5-11. is custody of CESE equipment turned over to the relieving battalion?
 - 1. Upon arrival
 - 2. At the completion of the BEEP
 - 3. As each piece is accepted by the shops
 - 4. When the maintenance supervisor signs the repair order
- considered a battalion turnover of a project?

 5-17. 5-12.
 - 1. Beneficial occupancy date
 - 2. Battalion relief
 - 3. Embarkation exercise
 - 4. Natural disaster
- During the turnover of each 5-13. uncompleted project, you must 5-18.
 determine how much of the project
 remains and inspect all materials.
 What additional determination must
 you make? you make?
 - 1. Location of the project
 - 2. Weather conditions
 - 3. Actual work-in-place
 - 4. Time to and from project
- How many days prior to returning to home port is the on-site battalion 5-19. 5-14. required to furnish the relieving battalion with a Construction Project Status at Turnover report?
 - 1.

 - 2. 120 3. 90
 - 4. 60
- What is the purpose of the 5-15. Construction Project Status at Turnover SITREP?
 - To project the status of each on-site battalion's tasked projects at the end of their deployment
 - 2. To project the status of each on-site battalion's future project tasking
 - 3. To project the status of each
 - equipment available for future projects

- 5-16. For new-start repair/alteration projects, 100 percent of the local purchase materials must be procured and on site. What organization has this responsibility?
 - 1. 20thNCR/31stNCR
 - 2. On-site battalion
 - 3. Relieving battalion
 - 4. 2ndNCB/3rdNCB
- When during the deployment does the on-site battalion begin submitting the monthly Local Material Procurement Status SITREP?
 - 1. After the 120-day review
 - 2. After the 90-day review
 - 3. After the 60-day review
 - 4. After the 45-day review
- The project estimates must be reviewed by the on-site and relieving battalion. If a project requires over 50 man-days of rework, what authority must approve the additional work?
 - 1. 2ndNCB/3rdNCB

 - 2. 20thNCR/31stNCR 3. On-site battalion 4. Relieving battalion
- The project WIP curve must be continuous through the history of any project. A request for a scope change can be submitted by message. What authority must approve this request?
 - 1. NAVFAC
 - 2. 20thNCR/31stNCR
 - 3. 2ndNCB/3rdNCB
 - 4. ROICC
- 5-20. Before MLO or CTR can consider completed project materials or tools as excess, they must be offered to what organization?
 - 1. DRMO
 - 2. Public Works
 - 3. 2ndNCB/3rdNCB 4. Customer
- relieving battalion's projects 5-21. Once a project is complete, when 4. To project the status of does the 1-year warranty take effect?
 - 1. After the preliminary acceptance inspection
 - 2. After the pre-BOD inspection
 - 3. Upon completion of all punch list items
 - 4. When beneficial occupancy is established

- 5-22. At the completion of a project, the 5-29. In the absence of a BEEP ROICC acceptance letter is placed in the project files. The files are then closed and retained by the ROICC for how long?

 - 1. 1 year
 2. 2 years
 - Until deployment completion
 - 4. Until the battalion is relieved
- What program provides the relieving 5-23. battalion with a realistic and indepth operating condition of the CESE allowance, facilities, tools, and materials?
 - 1. BEEP
 - 2. CESO
 - 3. NAVFAC
 - 4. MMP
- 5-24. During the BEEP, what equipment condition code restricts the ordering or purchasing of collateral equipage or repair parts?
 - 1. A6
 - 2. A5
 - 3. A3
 - 4. A4
- 5-25. How many working days before the BEEP can preventive maintenance of equipment be stopped?
 - 1. 14
 - 2. 10
 - 3. 7
 - 5 4 .
- 5-26 What authorities assign the final CESE condition codes?
 - 1. Maintenance supervisors
 - 2. Operations officers
 - 3. BEEP representatives
 4. Commanding officers
- All CESE, with the exception of 5-27. warehoused units, is returned to the ALFA company facility for the BEEP. Who approves any exceptions?

 - Operations chief
 Safety representative Safety representative
 Beep representative
 company operati

 - 4. ALFA company operations chief
- 5-28. During the deployment, CESE can be placed in the warehouse program up until how many days before the BEEP?
 - 1. 10
 - 2. 20
 - 3. 30
 - 4. 60

- representative at a detail site, the detail OIC will comply with what manual?
 - Maintenance Management Manual
 - 2. Red Book
 - Construction Management Manual
 - OIC Management Handbook
- The BEEP must be completed before 5-30. the arrival of the main body. It is recommended that the BEEP start how many days before the arrival of the main body?
 - 1. 14 2. 12

 - 3. 7
 - 4.
- 5-31. After the arrival of the main body, equipment preventive maintenance should start within how many working days?
 - 1. 14
 - 2. 10
 - 3. 7
 - 4. 5
- The battalion being relieved 5-32. prepares a schedule of all USNnumbered equipment prior to the BEEP. How should the equipment be grouped on this schedule?
 - 1. By ECC
 - 2. By PM

 - 3. By USN 4. By ERO
- 5-33. How many working days of equipment must be precleaned and staged before the start of the BEEP?
 - 1. 1
 - 2. 2 3. 3
- 5-34. You should suspect an outstanding requisition as having been shipped but not received after how many days?
 - 180
 - 2. 120
 - 90 3.
 - 45
- 5-35. When is major body and paint work performed?
 - 1. During the BEEP
 - 2. After the BEEP
 - 3. Immediately
 - 4. As soon as possible

- 5-36. Stored equipment is not normally depreserved for testing. When, if 5-43. After tools are inventoried and verified, who submits the report ever, will this equipment be depreserved?
 - When the incoming battalion decides to activate all the equipment
 - 2. When operations wants to
 - major discrepancies
 - 4. Never
- All shop tools and tool kits must be inventoried and be 100 percent complete. If a tool is not physically present in the kit boxes, what form should be in the kit master folder?
 - 1. TOA 1091
 - 2. NAVSUP 1250-1
 - 3. NAVSUP 1349
 - 4. IOU
- What manual governs the Repair 5-38. Parts portion of the BEEP?
 - Equipment Management Manual
 Seabee Construction Manual

 - 3. Seabee Supply Manual
- What organization in the battalion 5-39. manages hand and power tools, tradesman's tool kits and other special tools?

 - 1. CTR 2. MLO

 - 3. TOA 4. OPs
- What grouping of the TOA does the 5-40. battalion's allowance list for authorized tools fall under?
 - 1. TA-01 2. TA-21

 - 3. TA-31
 - 4. TA-41
- What organization provides the battalion with the augment tools/equipment list?

 - 2ndNCB/3rdNCB
 20thNCR/31stNCR
 - 3. ROICC
 - 4. PWD
- What department maintains the PM 5-42. card for each power tool?

 - MLO
 Crew leader's company
 Operations

 - 4. CTR

- verified, who submits the report of completion to the supply officer?
 - 1. Company chief
 - 2. Crew leader
 - 3. Company commander
 - 4. CTR custodian
- activate all the equipment 5-44. After an inventory has been
 3. When visual inspection shows completed, all shortages are completed, all shortages are documented and a 1250-1 is submitted to CRT. What color copy of the 1250-1 does the crew leader keep for the records?
 - 1. White
 - 2. Pink
 - 3. Green
 - 4. Yellow
 - 5-45. When CTR orders a tool, a requisition number is entered on the 1250-1. What color copy of the 1250-1 is then sent back to the crew leader?
 - 1. White
 - 2. Pink
 - 3. Green
 - 4. Yellow
- 4. Maintenance Management Manual 5-46. A 1250-1 is used to draw individual tools from CTR. When a tool is issued, CTR will retain all copies of the 1250-1 except what color copy?
 - 1. White
 - 2. Pink
 - 3. Green
 - 4. Yellow
 - 5-47. CTR performs a PM and safety check of all power tools. What identifies this check?
 - 1. The tool is tagged
 - 2. The tool is painted the color of the month
 - 3. The tool has color-coded tape for the month attached
 - 4. The tool has a copy of the 1250-1 attached
 - 5-48. After the crew leader issues a tool to a crew member, who is now responsible for that tool?
 - 1. Crew leader
 - 2. Crew member
 - 3. Company commander
 - 4. CTR custodian

- 5-49. to rent a tool for a project?
 - 1. When there is excess money for the project
 - 2. When the TOA tool is dead-lined with no replacement repair parts
 - 3. When the crew can use more than one tool at a time
 - 4. Never
- When, if ever, are you authorized 5-50. The tools that were purchased with project funds must be offered to the customer. If the customer rejects these tools, the battalion may retain them under what category?
 - 1. Excess
 - 2. Organic
 - 3. Augment
 - 4. Assigned